

APPROVED	O.G. FIG.
BY	CLASS
DRAFTSMAN	SUBCLASS

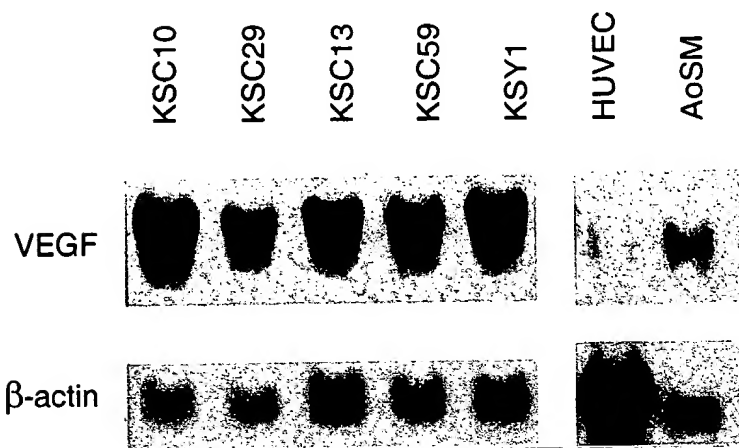


FIG._1A

TO 37177-7927508660

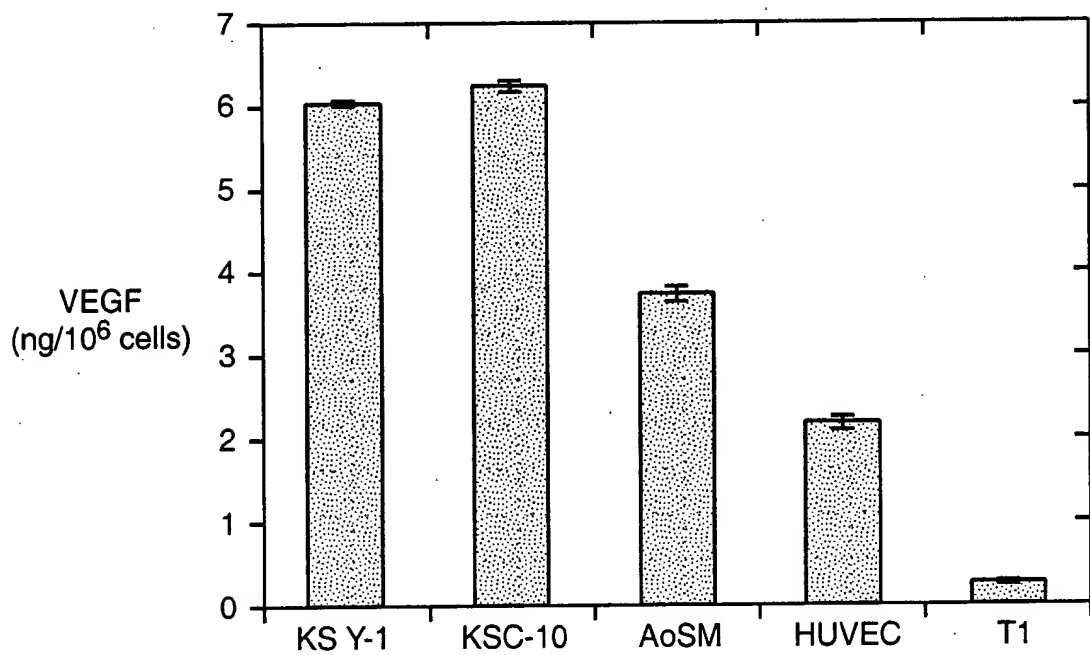


FIG._1B

2 / 29

APPROVED BY	O.G. FIG.	CLASS SUBCLASS

DRAFTSMAN

卷之三

VEGF-A	T1 23-2 KS 6-3 KS Y-1
VEGF-B	T1 23-2 KS 6-3 KS Y-1
VEGF-C	T1 23-2 KS 6-3 KS Y-1
VEGF-D	T1 23-2 KS 6-3 KS Y-1
PIGF	T1 23-2 KS 6-3 KS Y-1



FIG.-2

3 / 29

	KSY1	HUVE	SKIN	KS lesion	T1	23-1	HUT-78
M	flt KDR	flt KDR	flt KDR	flt KDR	flt KDR	flt KDR	flt KDR

APPROVED	O.G. FIG.
BY	CLASS
DRAFTSMAN	SUBCLASS



FIG._3A

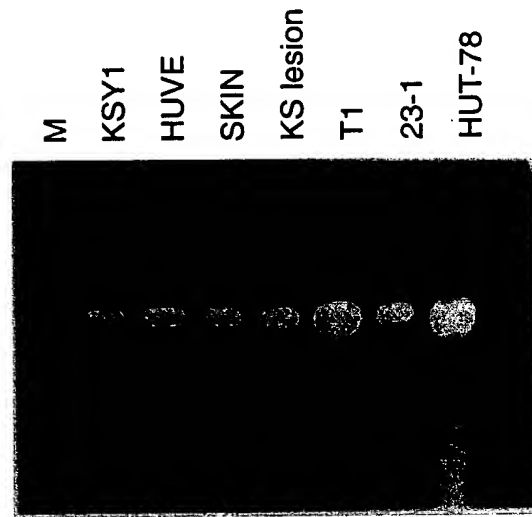


FIG._3B

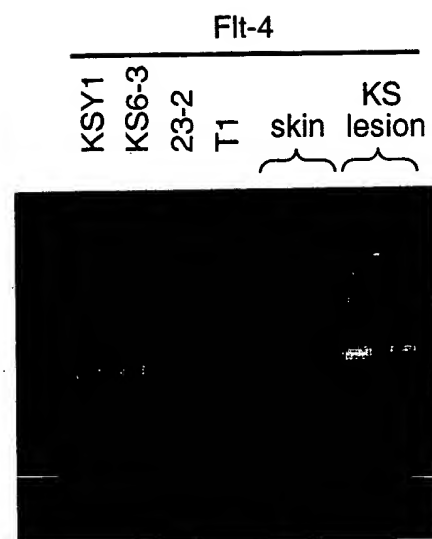


FIG._4

4 / 29

APPROVED	O.G. FIG.
BY	CLASS
DRAFTSMAN	SUBCLASS

FIGURE 5A FIGURE 5B

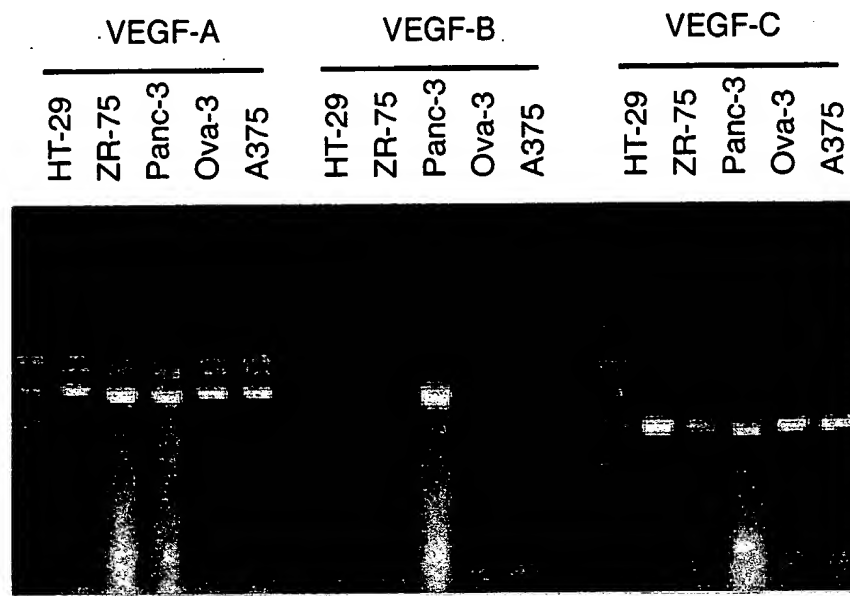


FIG._5A

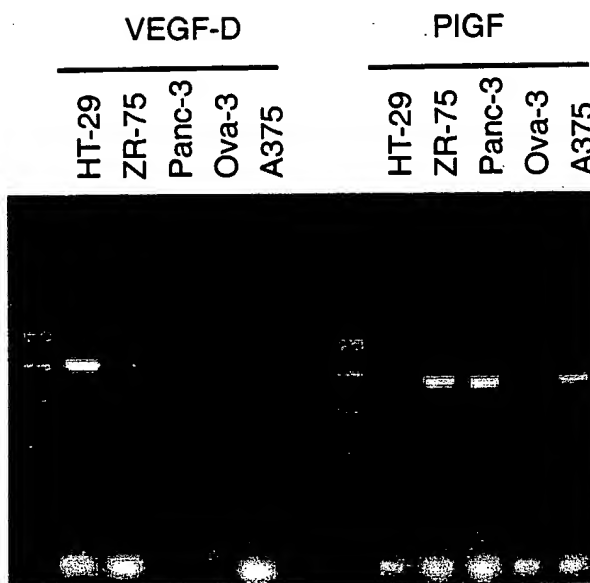


FIG._5B

5 / 29

APPROVED	O.G. FIG.
BY	CLASS SUBCLASS
DRAFTSMAN	

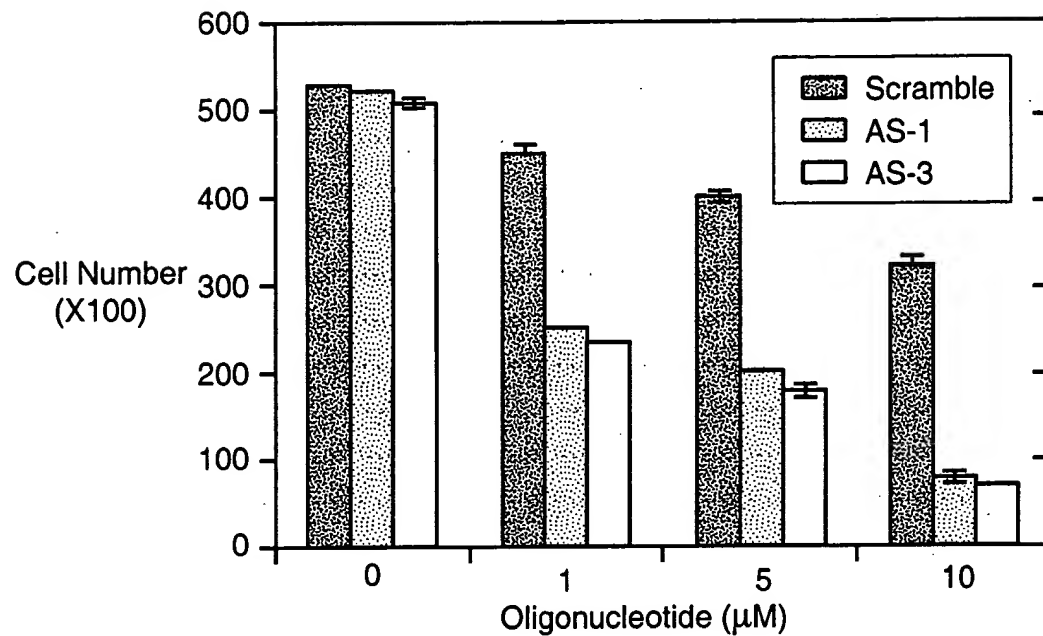


FIG._6A

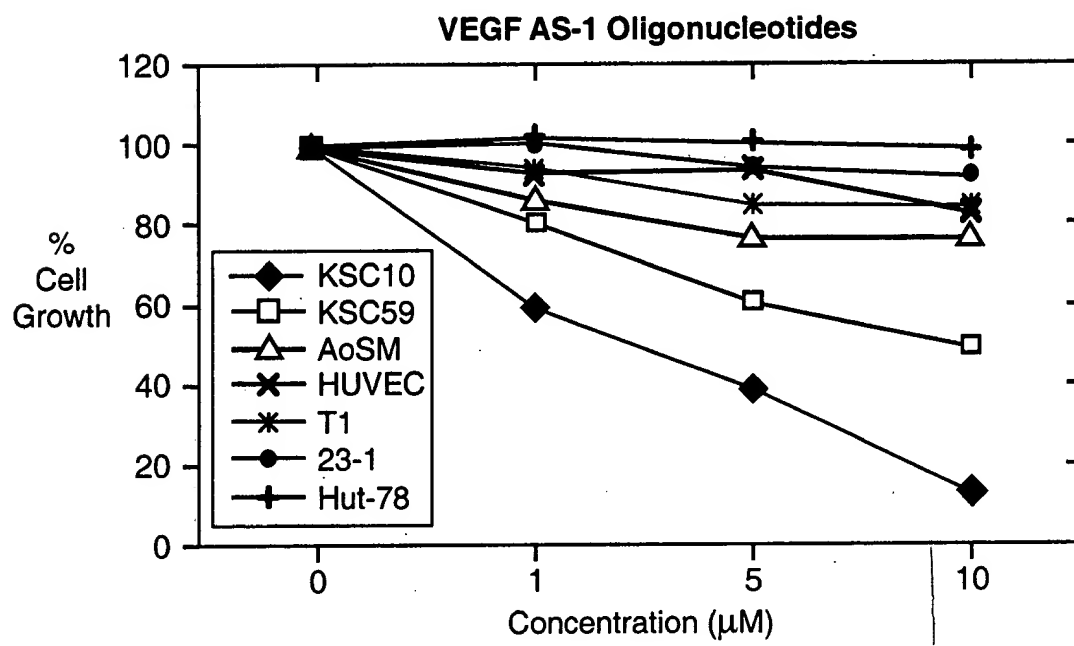


FIG._6B

APPROVED
O.G. FIG.
CLASS
SUBCLASS
BY
DRAFTSMAN

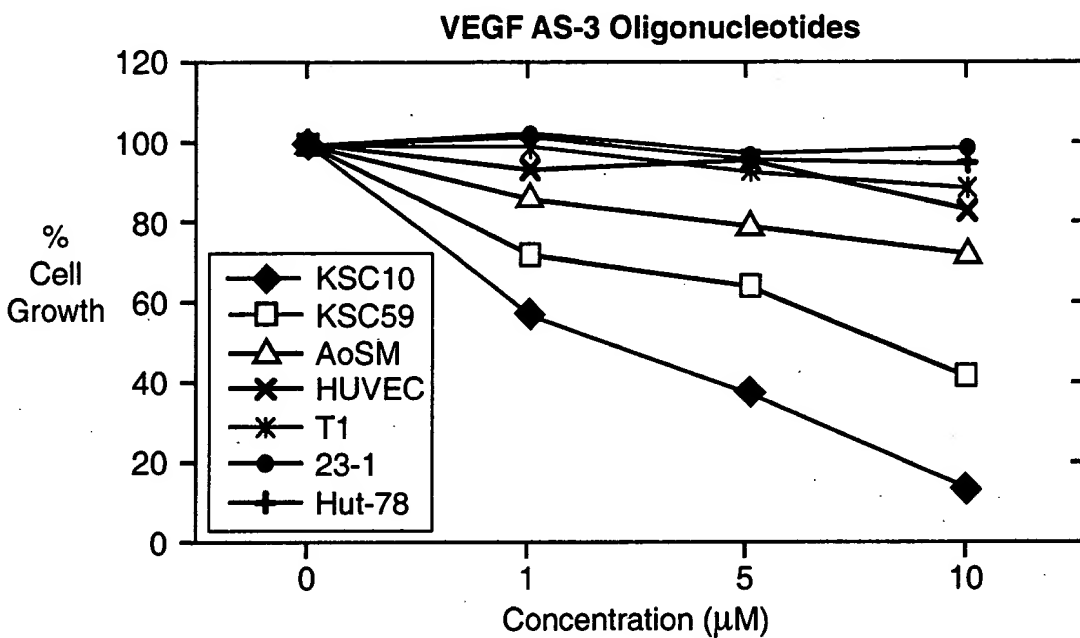


FIG._6C

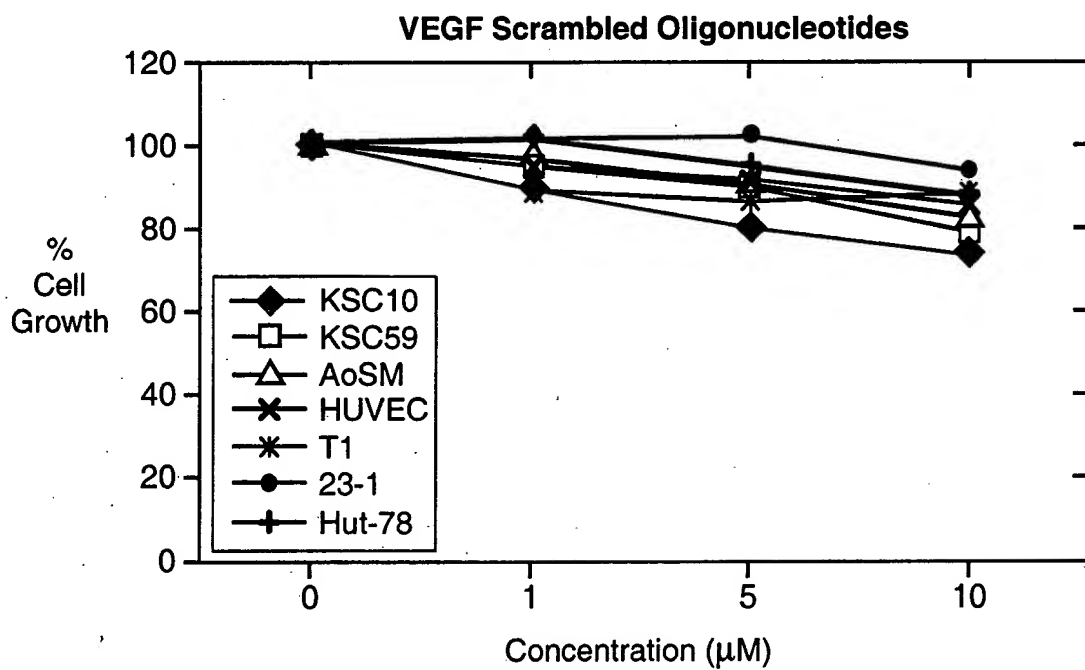


FIG._6D

7 / 29

APPROVED	O.G. FIG.
CLASS	CLASS
BY	SUBCLASS
DRAFTSMAN	

10357777-17345086.0

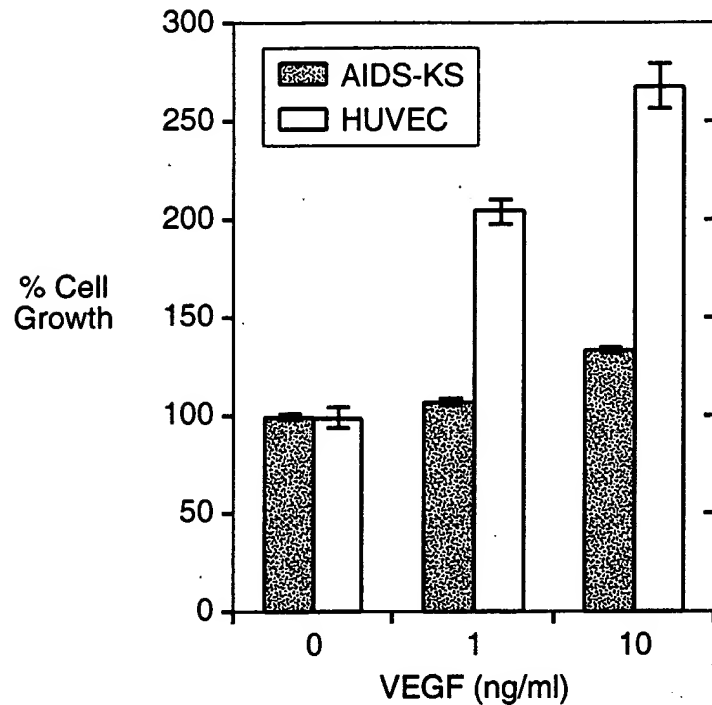


FIG. 6E

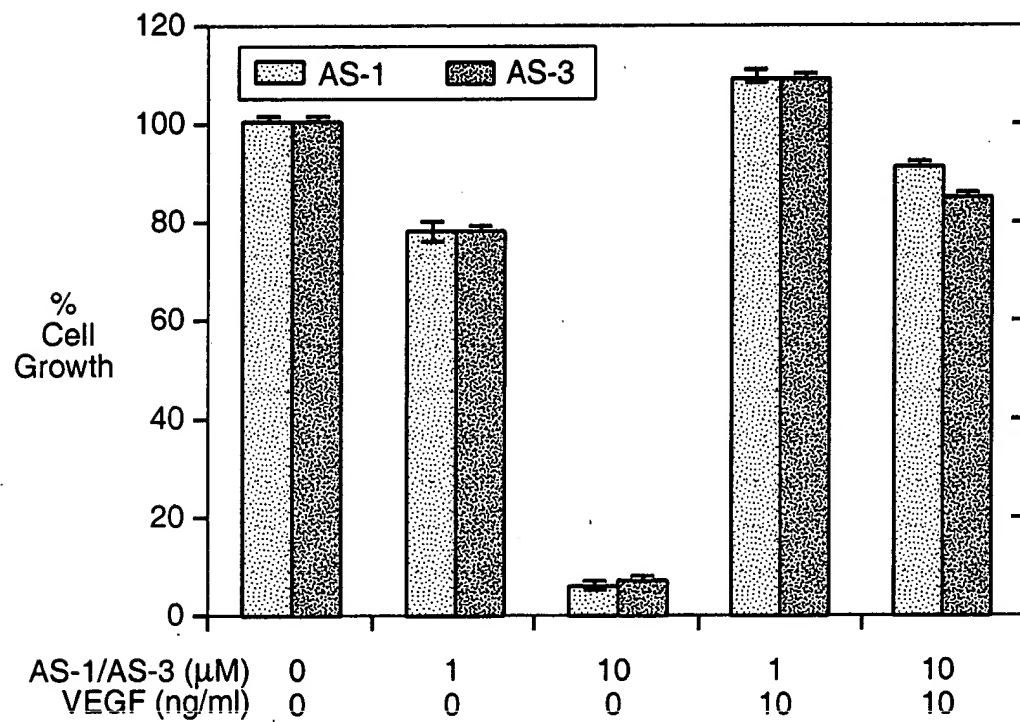


FIG. 6F

8 / 29

APPROVED	O.G. FIG.
	CLASS
BY	SUBCLASS
DRAFTSMAN	

NT	1 μ M AS-1	5 μ M AS-1	10 μ M AS-1
M 25 29 33 37 41	25 29 33 37 41	25 29 33 37 41	25 29 33 37 41

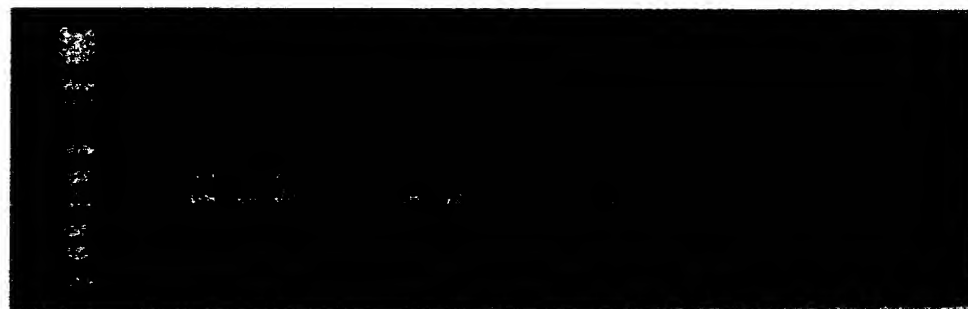


FIG._7A

NT	1 μ M AS-3	5 μ M AS-3	10 μ M AS-3
M 25 29 33 37 41	25 29 33 37 41	25 29 33 37 41	25 29 33 37 41



FIG._7B

NT	1 μ M S	5 μ M S	10 μ M S
M 25 29 33 37 41	25 29 33 37 41	25 29 33 37 41	25 29 33 37 41



FIG._7C

9 / 29

APPROVED	O. G. FIG.
	CLASS
BY	SUBCLASS
DRAFTSMAN	

NT 1 μ MAS1 5 μ MAS1 10 μ MAS1

M 18 22 26 30 33 18 22 26 30 33 18 22 26 30 33 18 22 26 30 33



FIG._7D

NT 1 μ MAS3 5 μ MAS3 10 μ MAS3

M 18 22 26 30 33 18 22 26 30 33 18 22 26 30 33 18 22 26 30 33



FIG._7E

NT 1 μ M S 5 μ M S 10 μ M S

M 18 22 26 30 33 18 22 26 30 33 18 22 26 30 33 18 22 26 30 33



FIG._7F

TO 377-7925060

APPROVED	O. G. FIG.
	CLASS
BY	SUBCLASS
	DRAFTSMAN

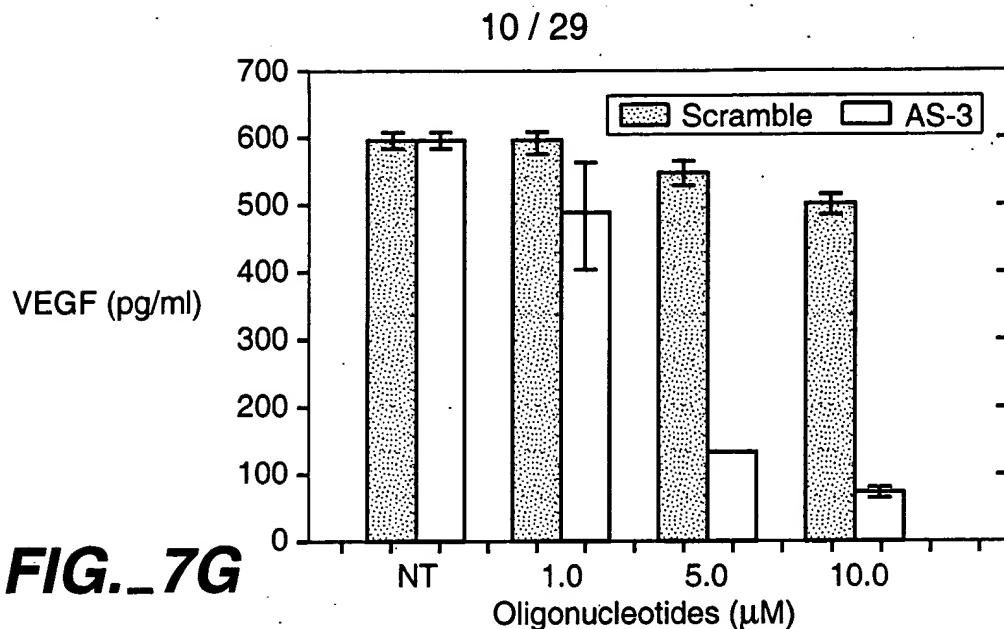


FIG.-7G

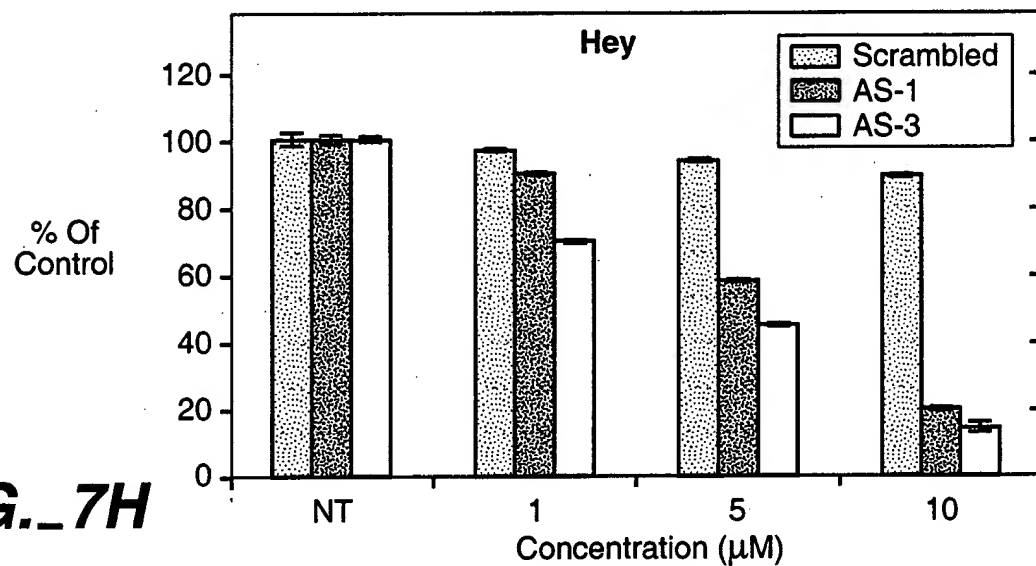


FIG. 7H

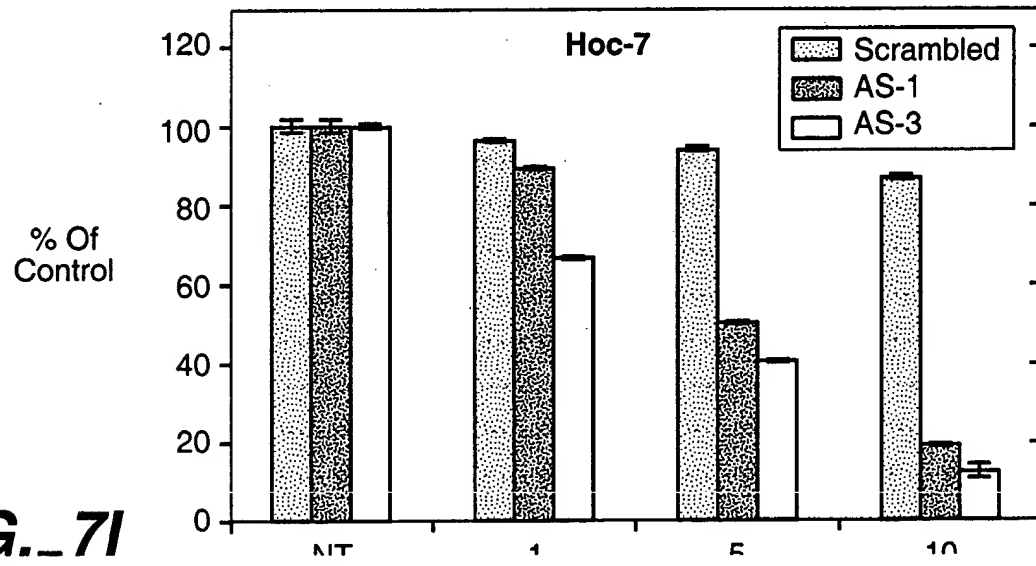


FIG.-7I

11 / 29

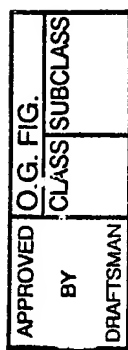
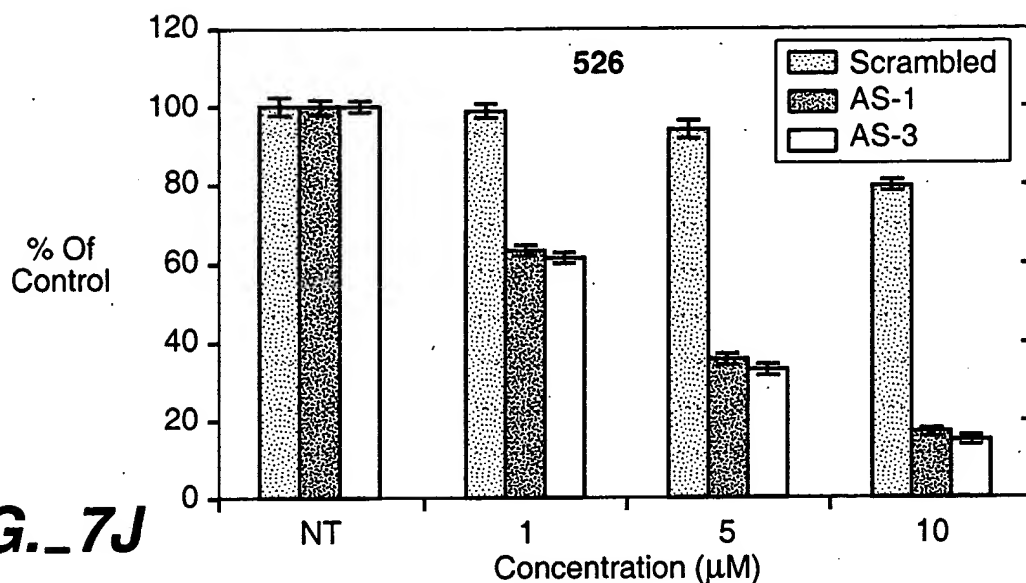


FIG._7J



TEST # 15450360

FIG._7K

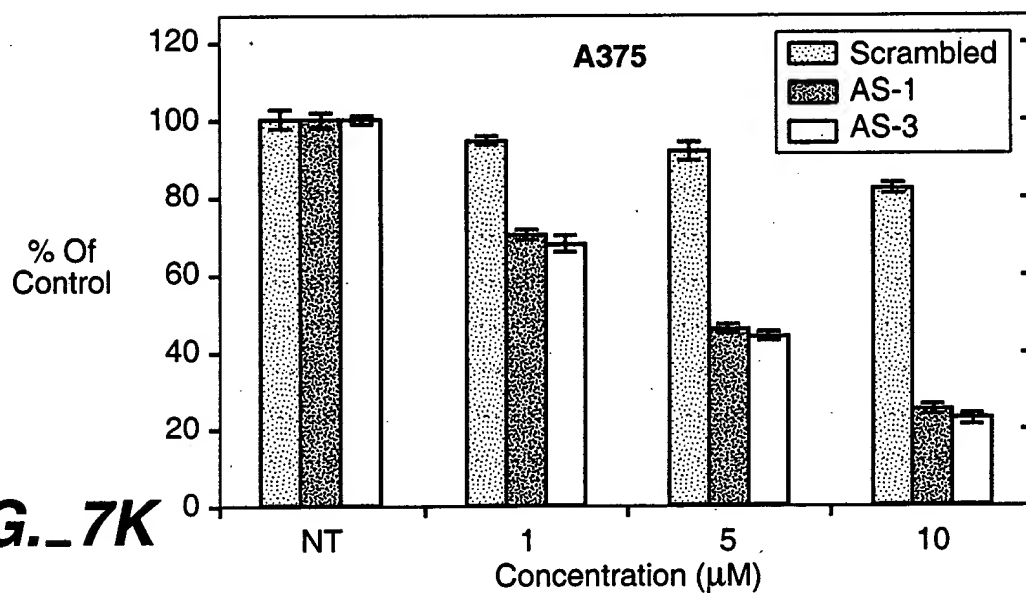
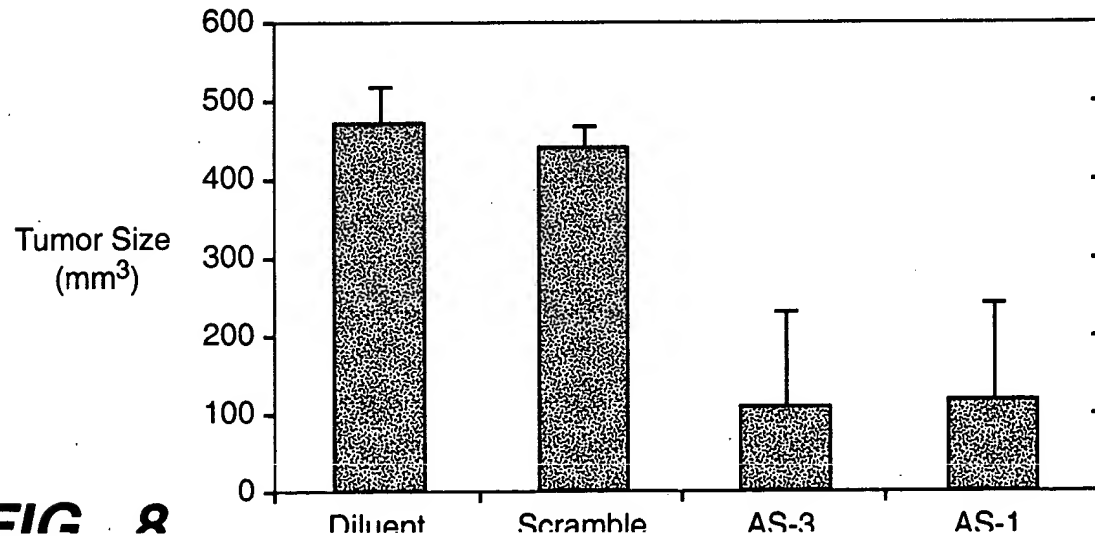


FIG. 8



12 / 29

APPROVED	O.G. FIG.
CLASS	SUBCLASS
BY	
DRAFTSMAN	

Effect of Liposomal VEGF Scrambled ODNs
on the Cell Growth of KSY-1

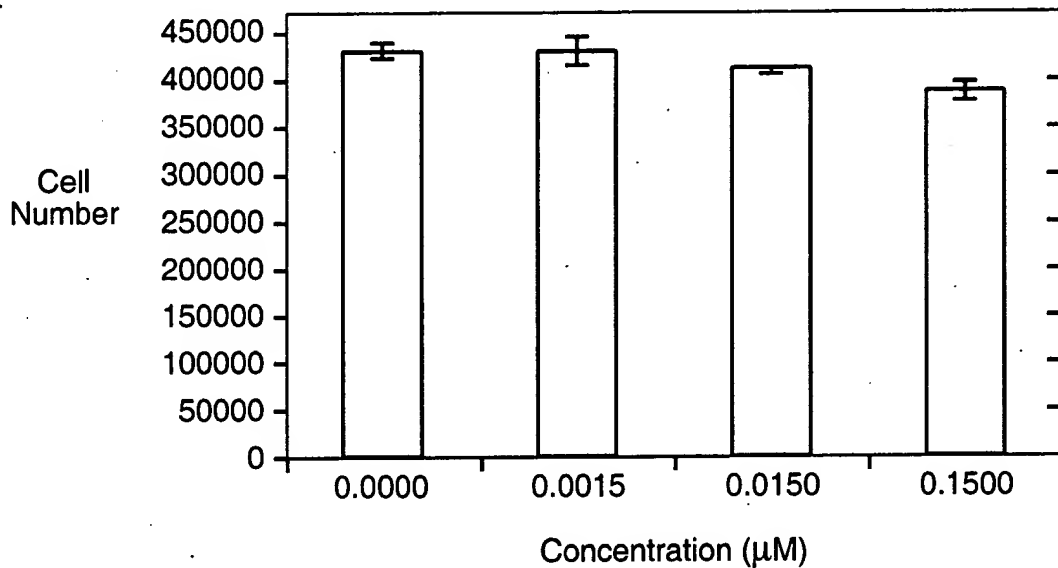


FIG._9A

Effect of Liposomal VEGF AS-3 Antisense ODNs
on the Growth of KSY-1

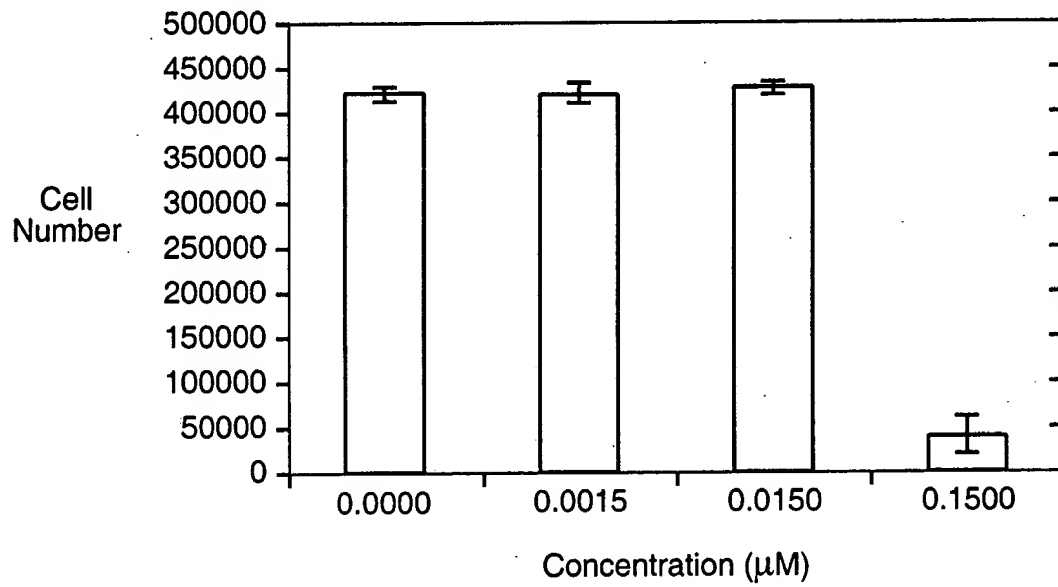


FIG._9B

APPROVED	O.G. FIG.
BY	CLASS
DRAFTSMAN	SUBCLASS

FIGURE 10A FIGURE 10B

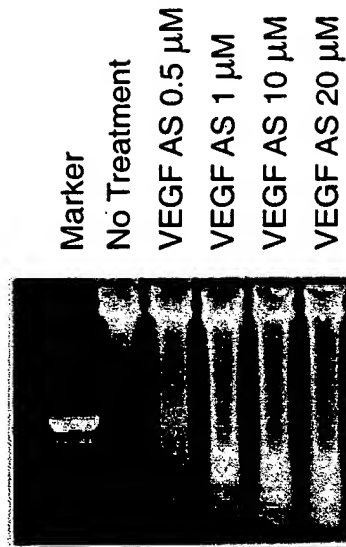


FIG._ 10A

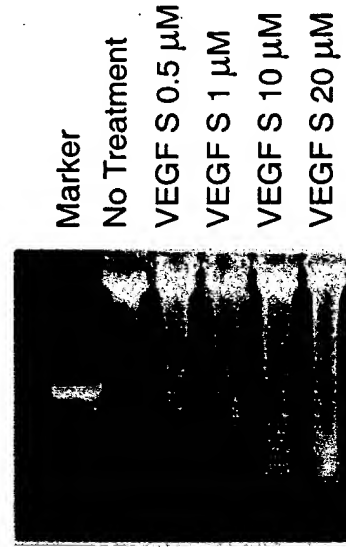


FIG._ 10B

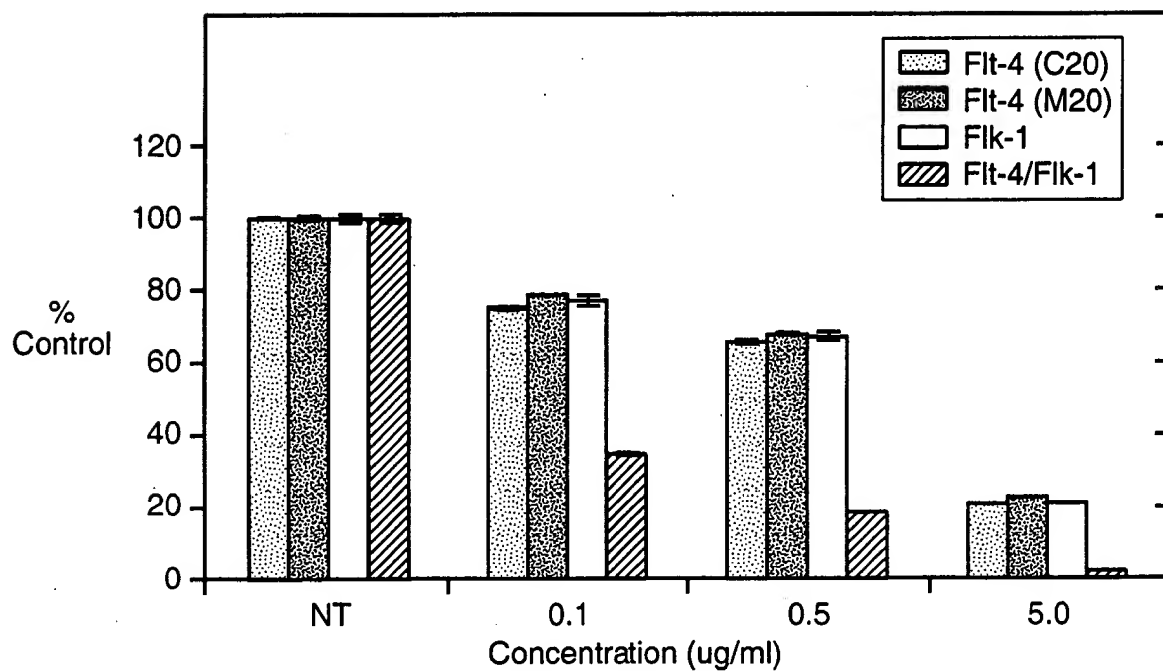
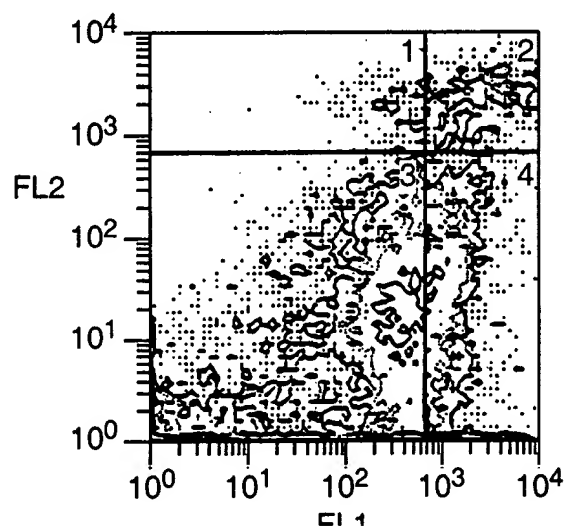
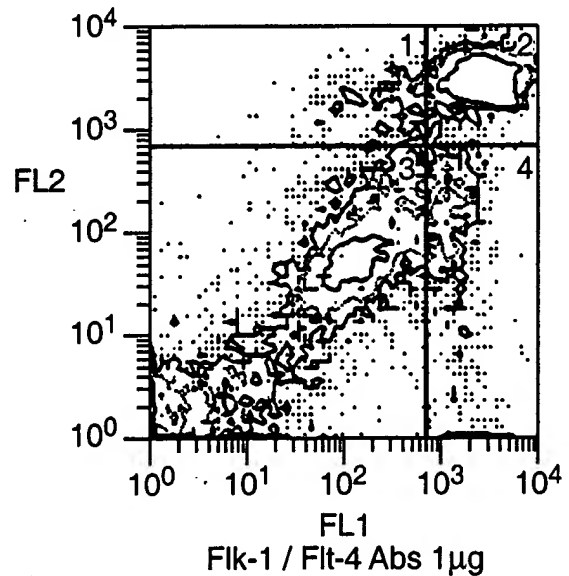
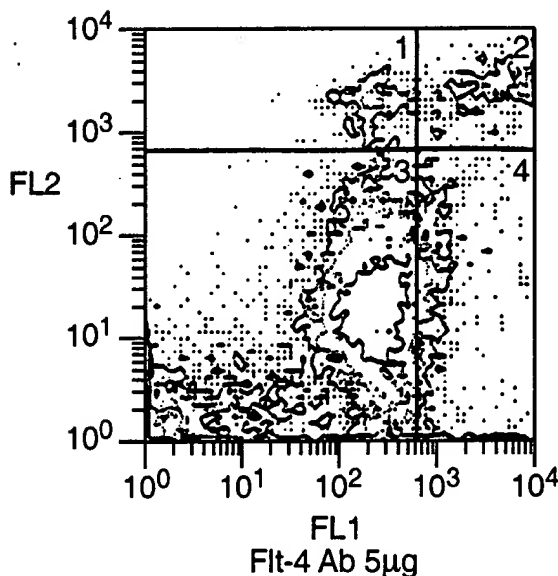
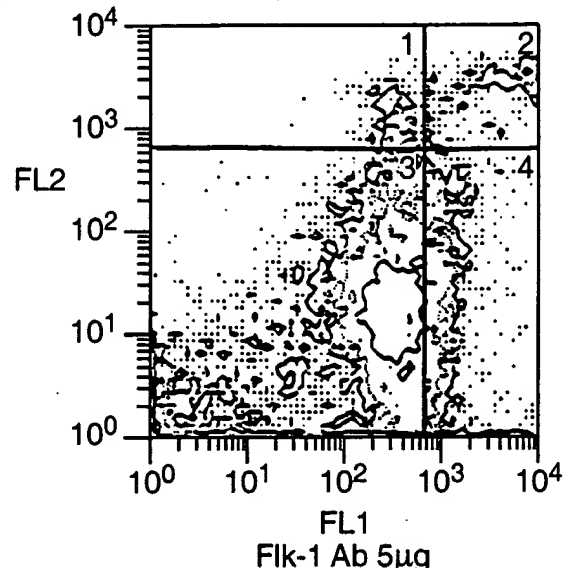
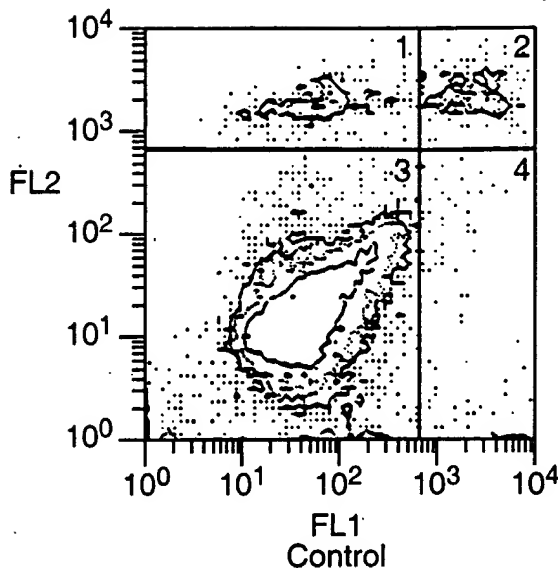


FIG._ 11A

14 / 29

APPROVED	O.G. FIG.
BY	CLASS / SUBCLASS
DRAFTSMAN	



APPROVED	O.G. FIG.	CLASS	SUBCLASS
BY			
DRAFTSMAN			

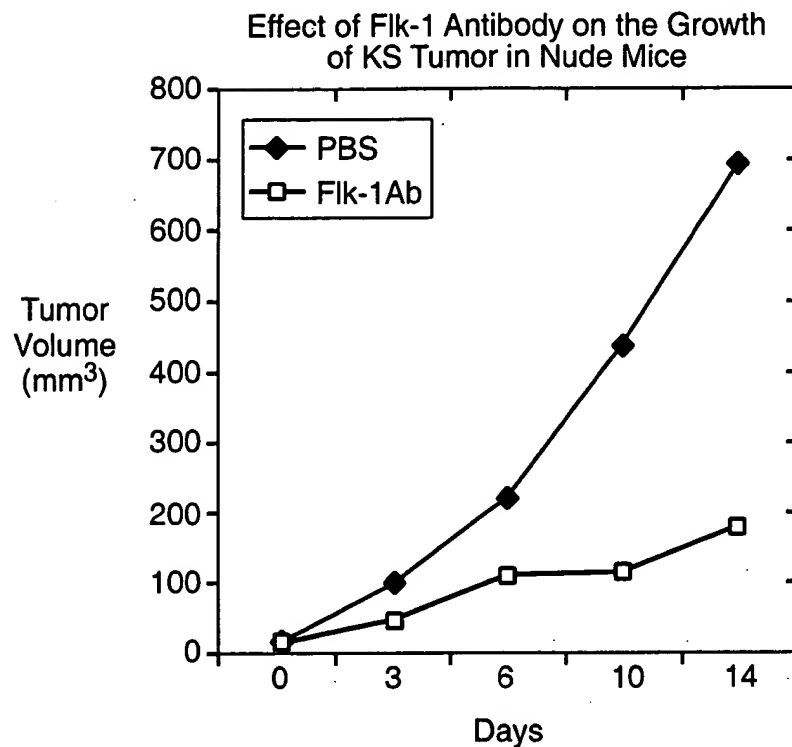


FIG._ 12

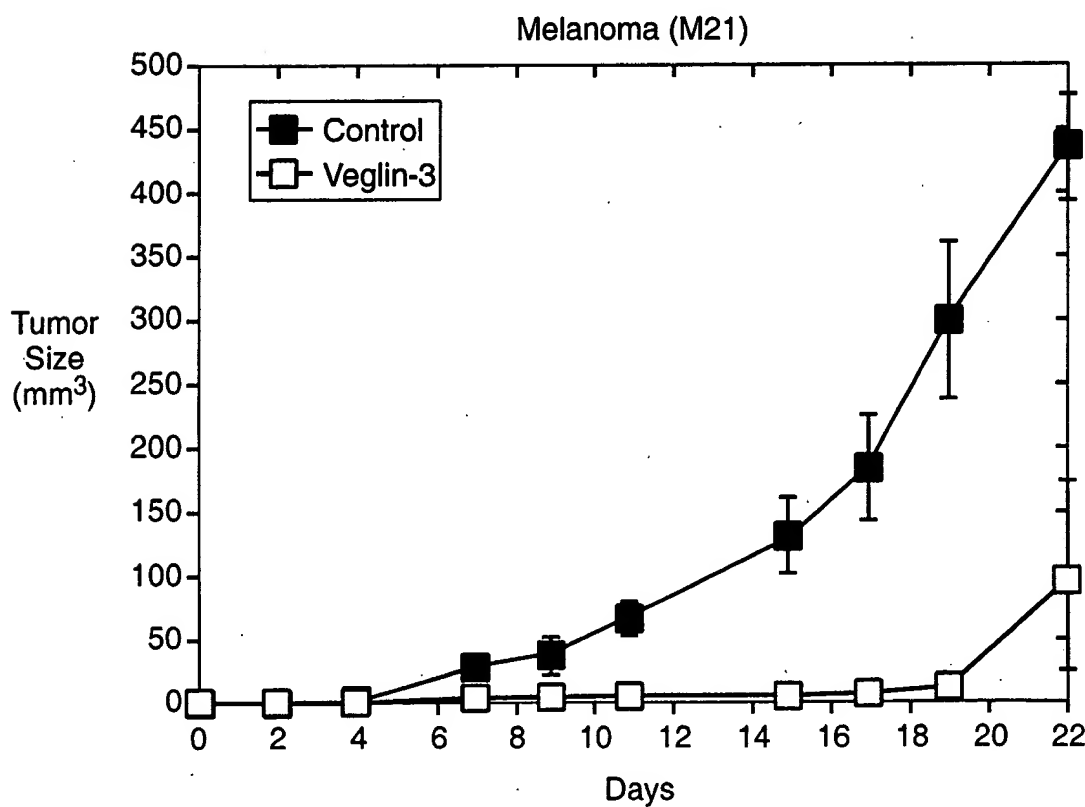


FIG._ 13

APPROVED	O.G. FIG.
BY	CLASS SUBCLASS
	DRAFTSMAN

卷之三

FIG.-14

17 / 29

Approved
O.G. FIG.
CLASS
SUBCLASS
BY
DRAFTSMAN

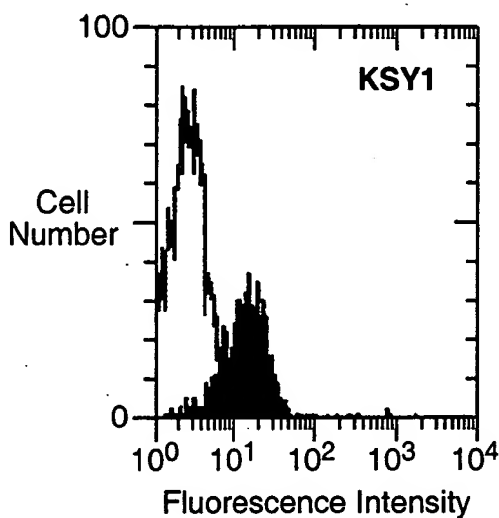


FIG._ 15A

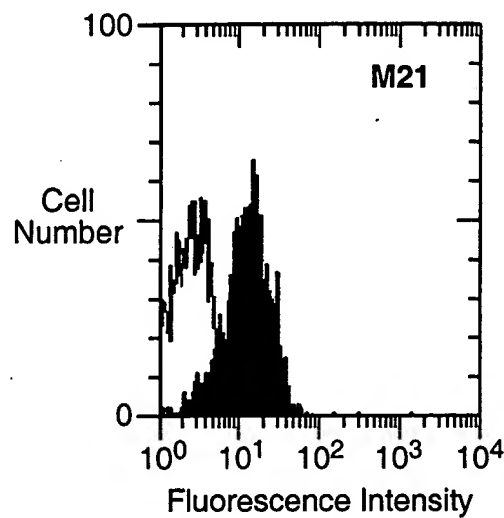


FIG._ 15B

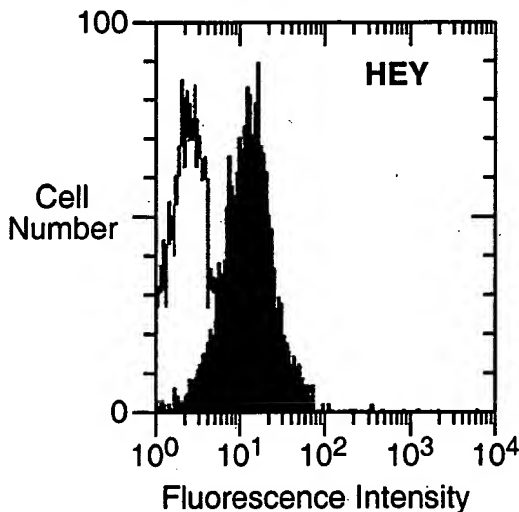


FIG._ 15C

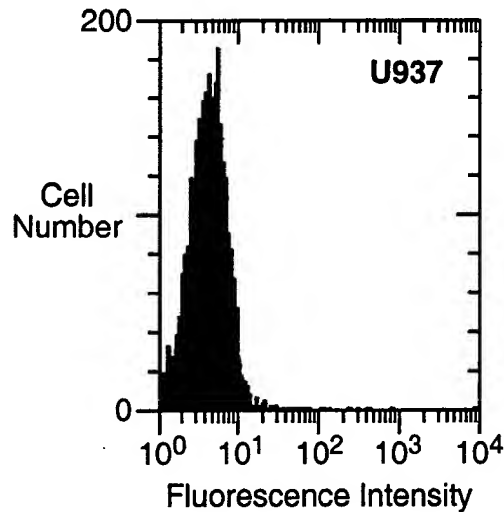


FIG._ 15D

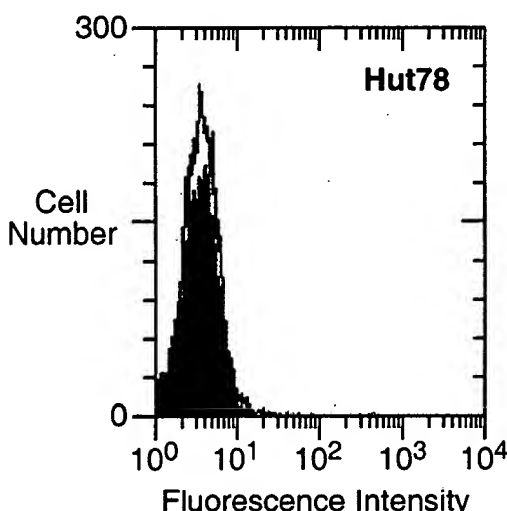


FIG. 15E

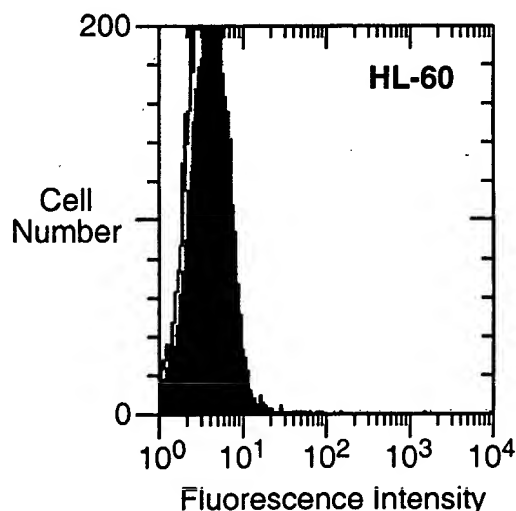


FIG. 15E

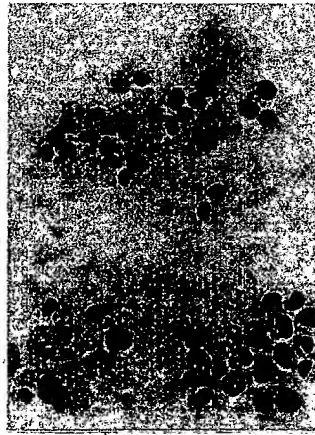
18 / 29

APPROVED	O. G. FIG.
BY	CLASS
DRAFTSMAN	SUBCLASS

TECHNICAL FIELD

FIG.- 15G

Control



Hoc-7

FIG.- 15H

VEGFR-1

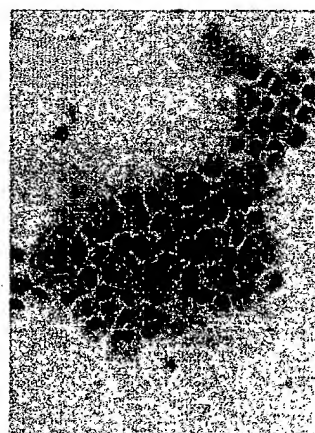
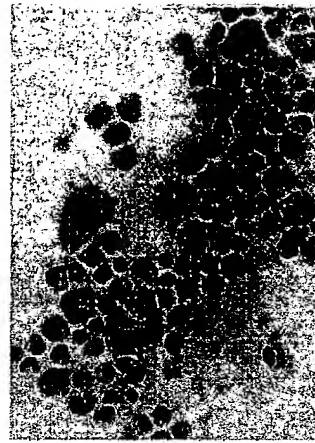
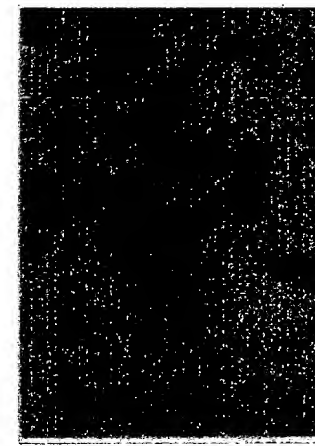


FIG.- 15I

VEGFR-2



Control



A375

VEGFR-2



VEGFR-1

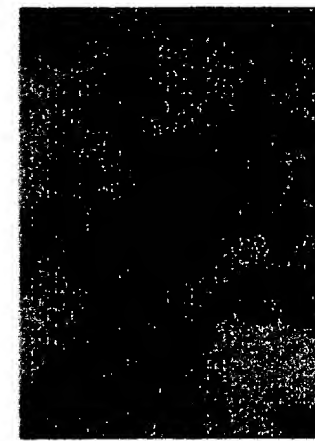
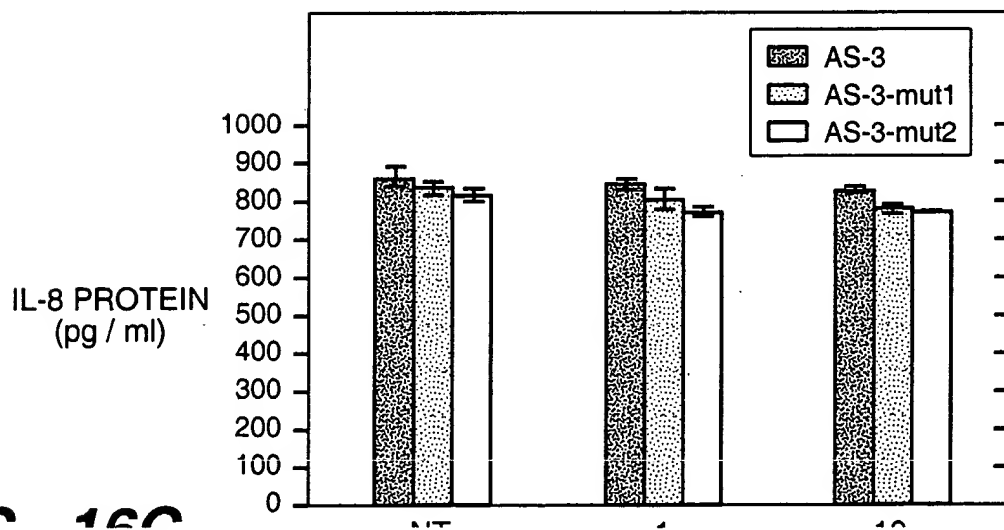
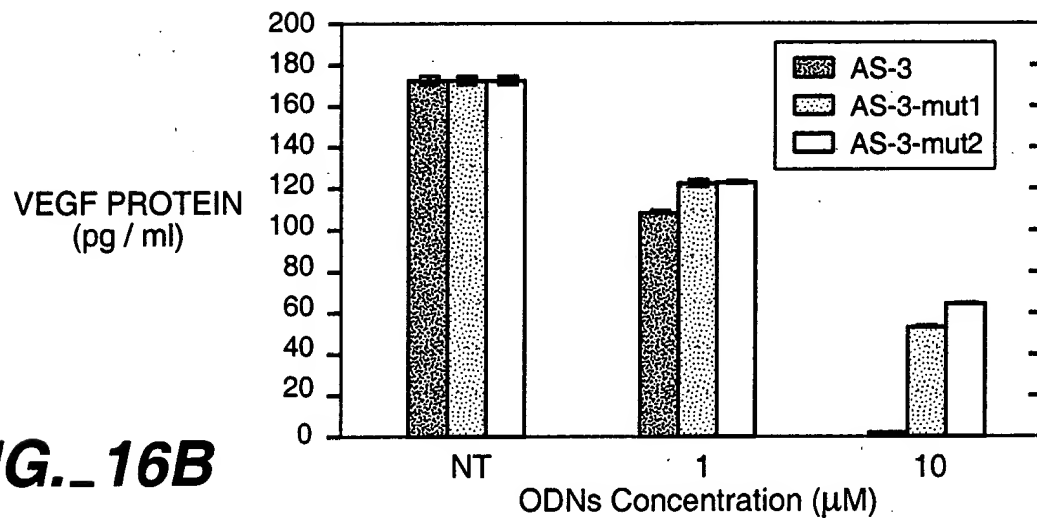
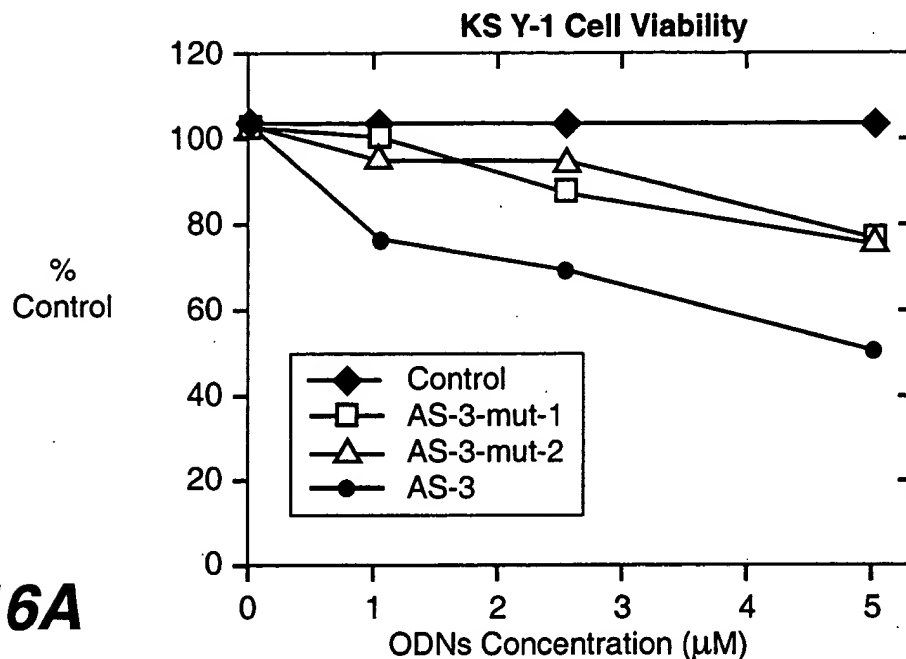


FIG.- 15J

FIG.- 15K

FIG.- 15L

19 / 29



APPROVED
O/G FIG.
CLASS SUBCLASS
BY
DRAFTSMAN

TO 3777-79250360

20 / 29

APPROVED	O.G. FIG.
	CLASS/SUBCLASS
BY	
DRAFTSMAN	

FIG._ 16D

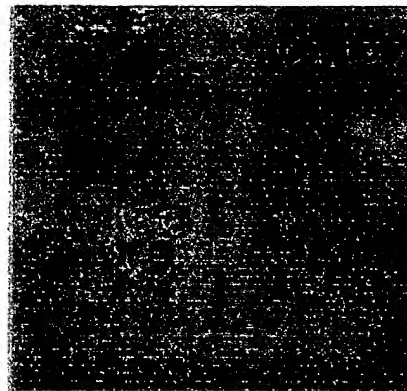


FIG._ 16E



FIGURE 16E

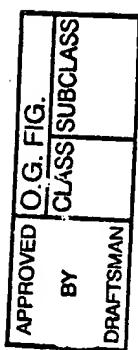
FIG._ 16F



FIG._ 16G



21 / 29



VEGF gene 5' - ATCGAGTACATCTTCAAGCCA - 3'

AS-3m 3' - UAGCTCATGTAGAAGTTGGU - 5'

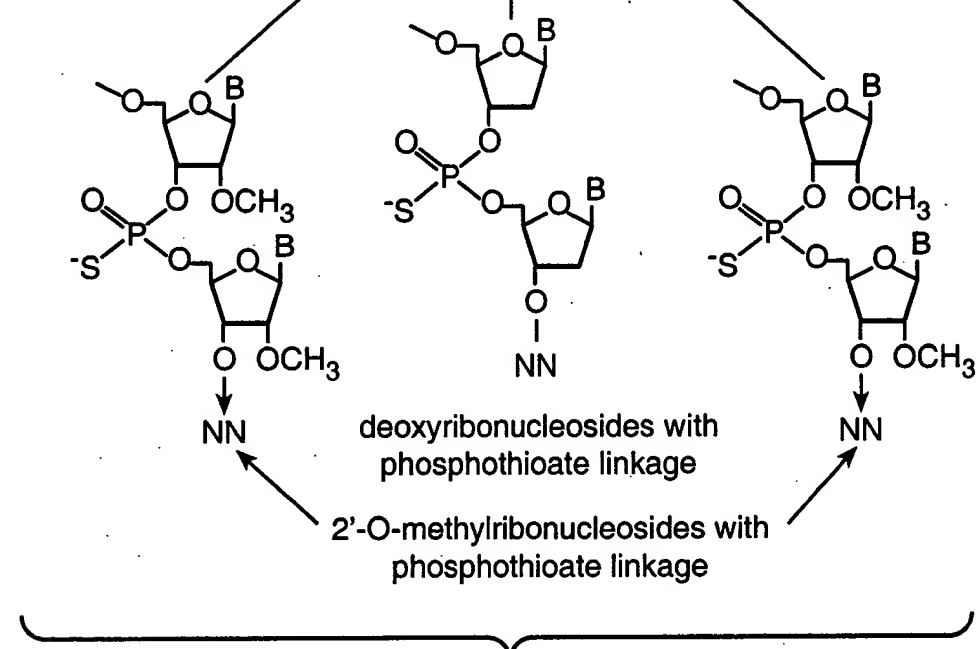


FIG._17A

VEGFA	ATCGAGTACATCTTCAAGCCA
VEGFB	GTGGCCAAACAGCTGGTGCCCC
VEGFC	ACAAACACCTTCTTTAACCT
PIGF	GTGGAGCACATGTTCAGCCCC
VEGFD	ACCAACACATTCTTCAAGCCCC

FIG._17B

Human	ATCGAGTACATCTTCAAGCCA
Mouse	ATAGAGTACATCTTCAAGCCG

FIG._17C

APPROVED	O. G. FIG.
BY	CLASS
DRAFTSMAN	SUBCLASS

FIGURE 18E



FIG. 18A

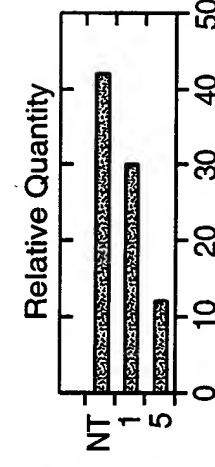


FIG. 18B



FIG. 18C



FIG. 18E



FIG. 18G



FIG. 18I

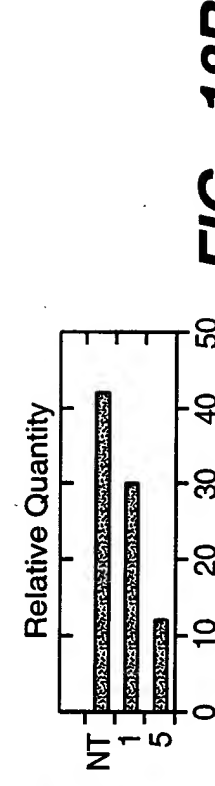


FIG. 18B

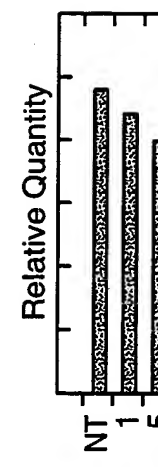


FIG. 18D

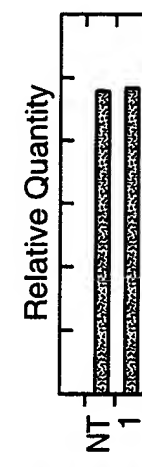


FIG. 18F



FIG. 18H

23 / 29

APPROVED	O. G. FIG.
BY	CLASS
DRAFTSMAN	SUBCLASS

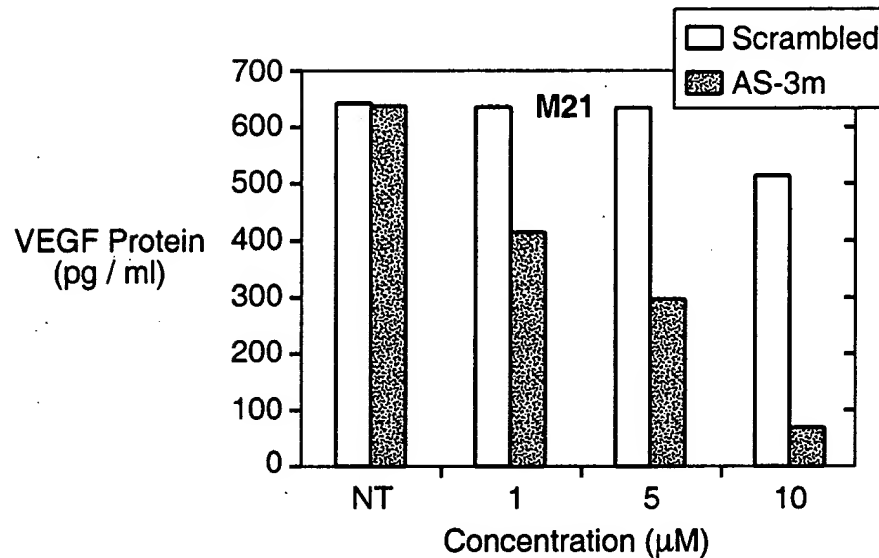


FIG._ 18J

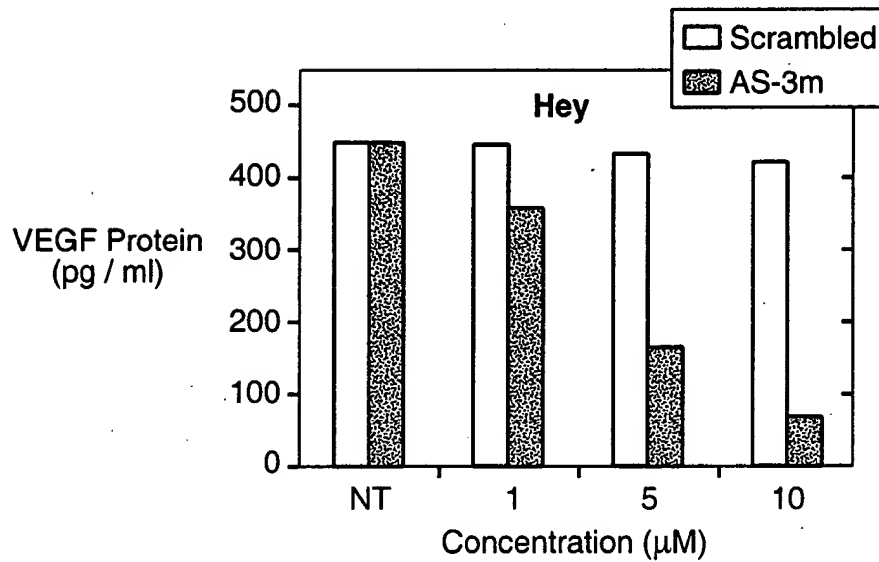
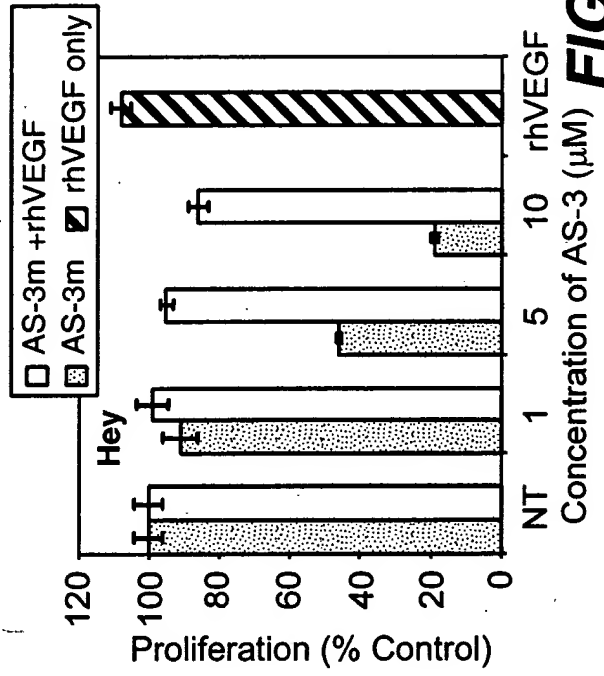
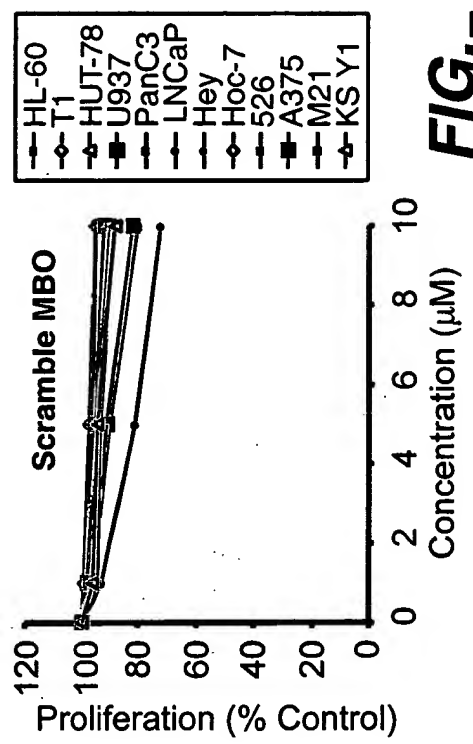
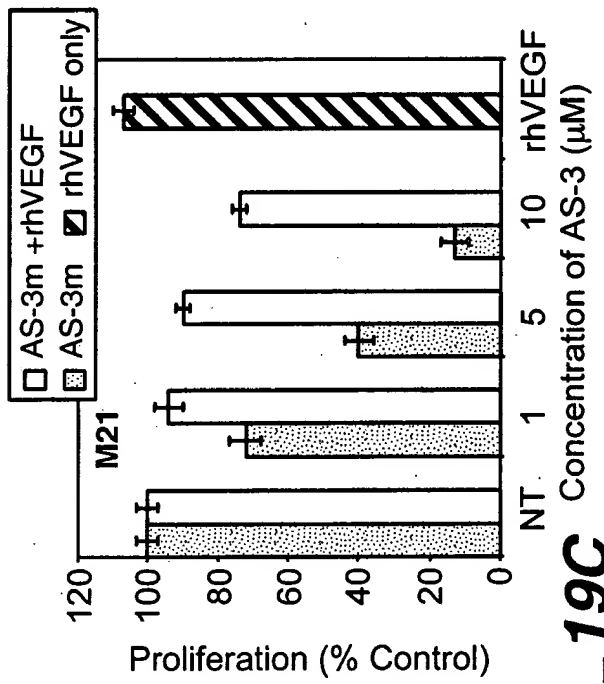
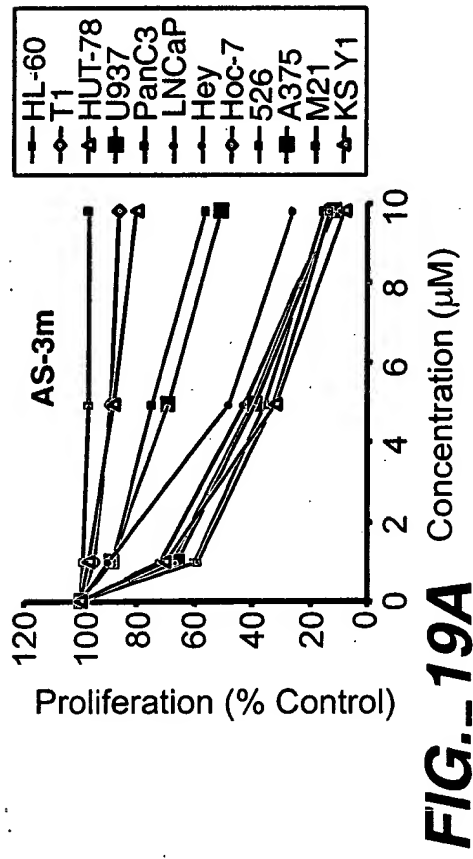


FIG._ 18K

APPROVED	O. G. FIG.
BY	CLASS/SUBCLASS
DRAFTSMAN	



APPROVED	O.G. FIG.
BY	CLASS
DRAFTSMAN	SUBCLASS

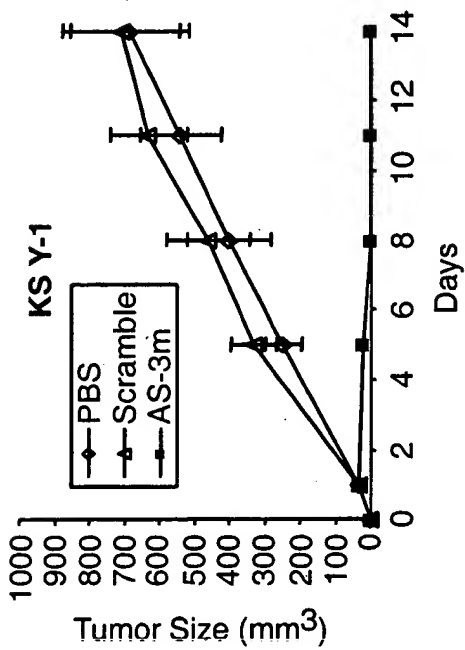


FIG. 20A

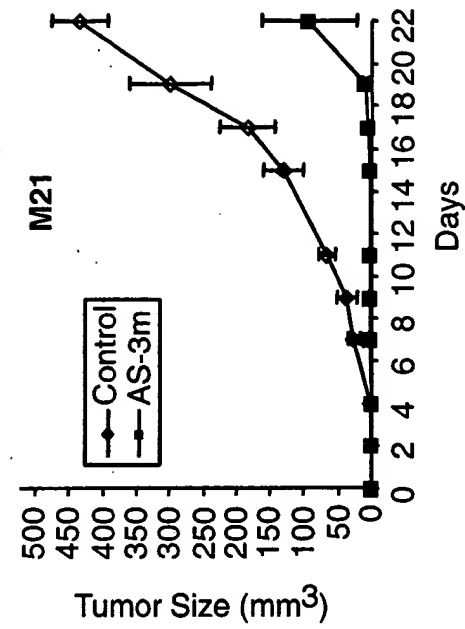
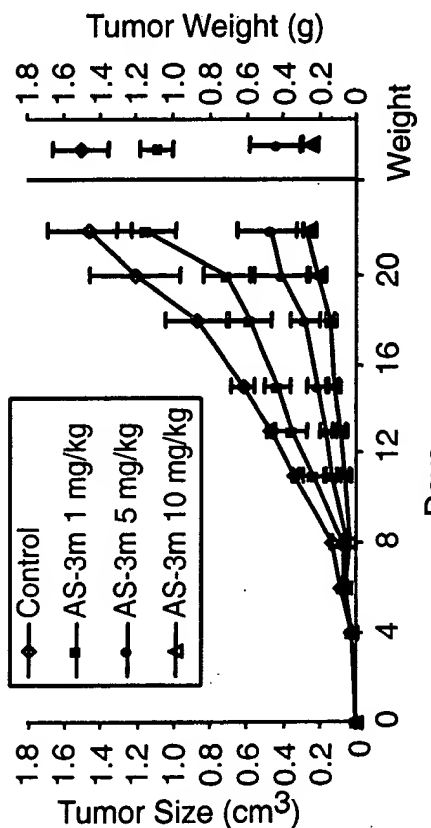
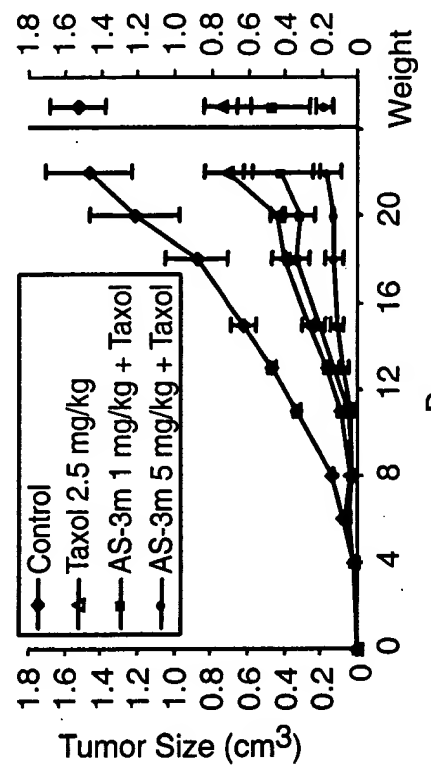


FIG. 20B



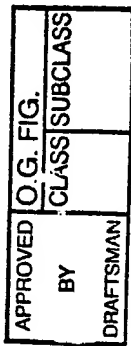


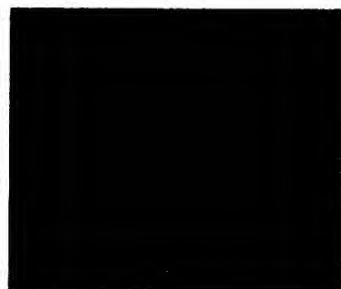
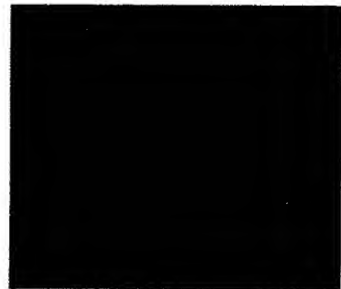
FIG._21A **FIG._21B**



FIG._21C **FIG._21D**

Digitized by srujanika@gmail.com

FIG._21E **FIG._21F** **FIG._21G**



Control

Control

Control

FIG._21H

FIG._21I

FIG._21J

27 / 29

FIG._21K **FIG._21L** **FIG._21M**

APPROVED O.G. FIG.
BY CLASS SUBCLASS
DRAFTSMAN

VEGF AS-3m

VEGF AS-3m

VEGF AS-3m

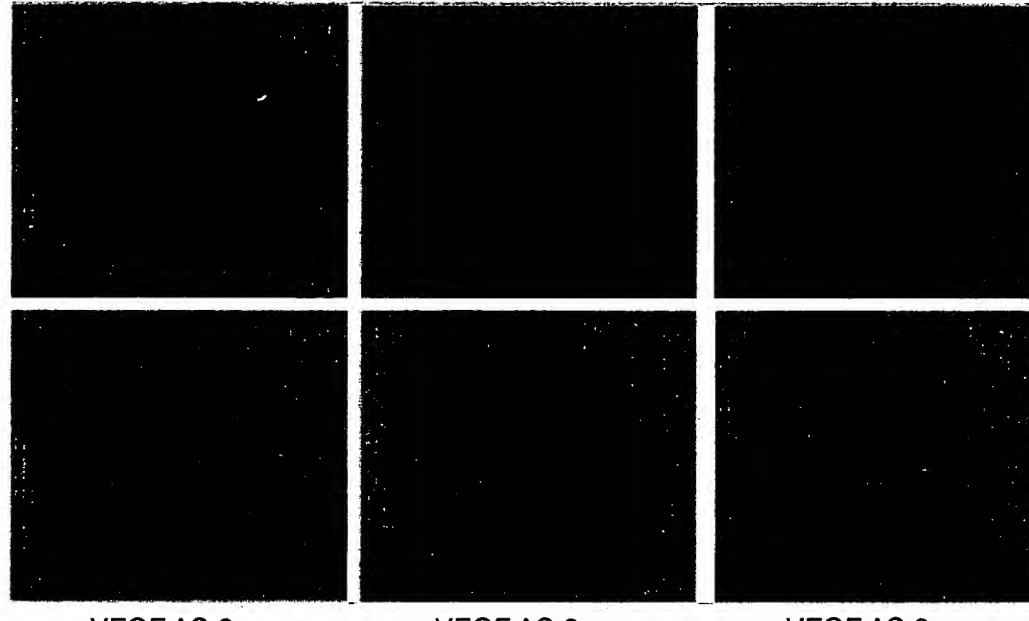


FIG._21N **FIG._21O** **FIG._21P**

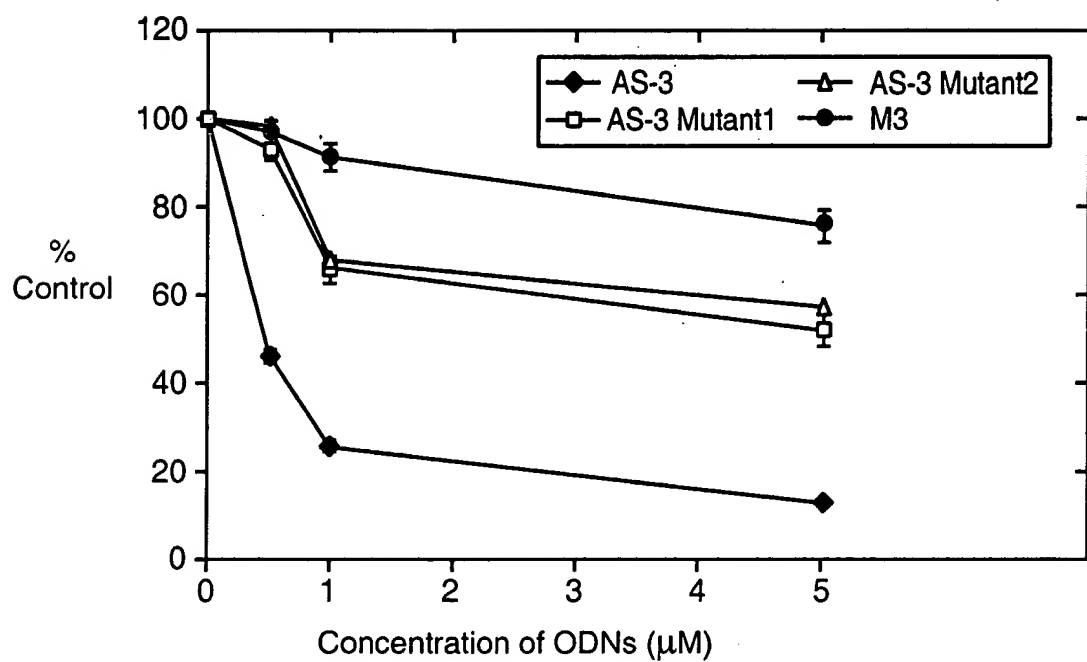


FIG. 22

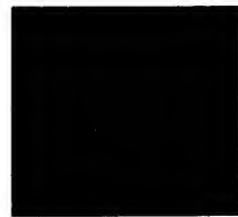
APPROVED	O.G. FIG.
	CLASS
	SUBCLASS
BY	DRAFTSMAN

FITC-ODN



Hey
AS-3

PI



Hey
AS-3

Merged Image

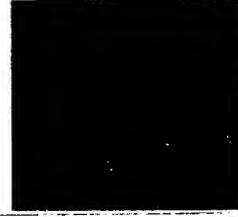


FIG._23A

FIG._23B

FIG._23C

FITC-ODN



M21
AS-3

PI



M21
AS-3

Merged Image



FIG._23D

FIG._23E

FIG._23F

FITC-ODN



KS Y-1
AS-3

PI



KS Y-1
AS-3

Merged Image

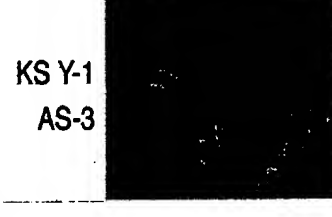


FIG._23G

FIG._23H

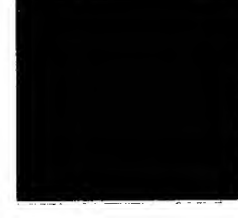
FIG._23I

FITC-ODN



KS Y-1
AS-3-mut1

PI



KS Y-1
AS-3-mut1

Merged Image

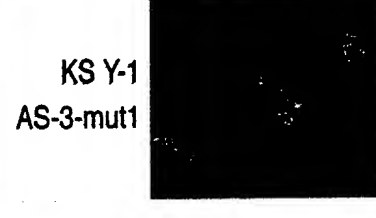


FIG._23J

FIG._23K

FIG._23L

FITC-ODN



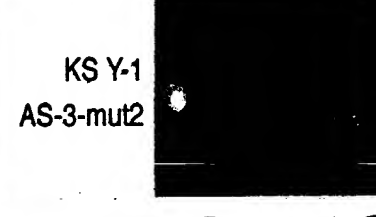
KS Y-1
AS-3-mut2

PI



KS Y-1
AS-3-mut2

Merged Image



— — — — —

— — — — —

— — — — —

APPROVED
O.G. FIG.
CLASS
SUBCLASS
BY
DRAFTSMAN

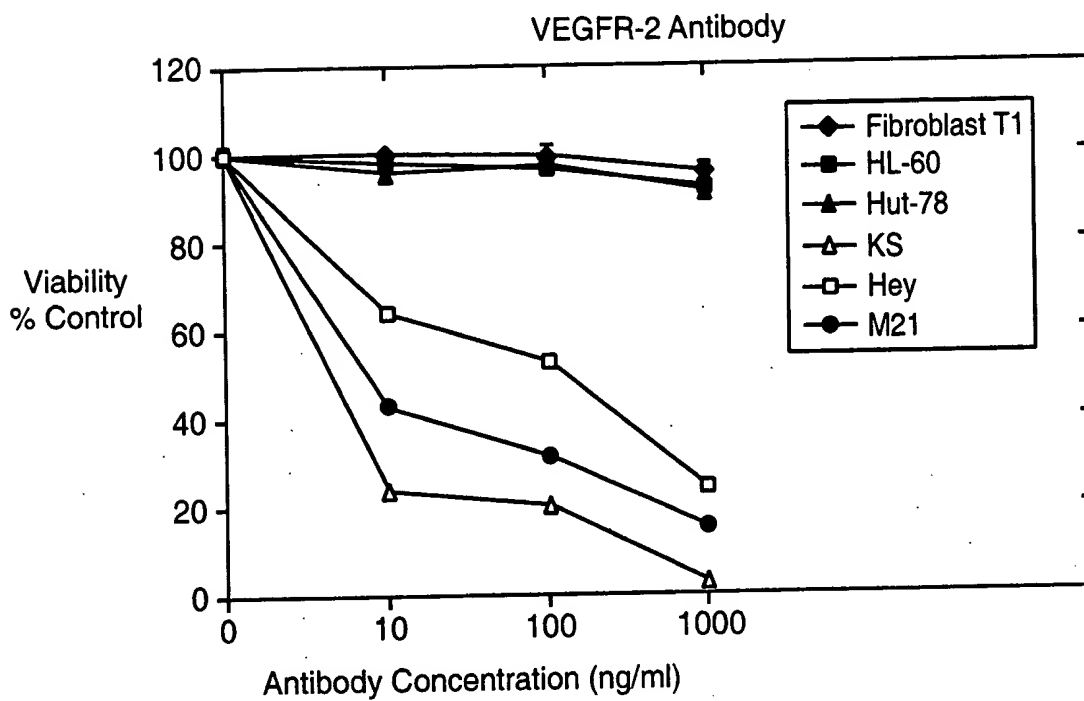


FIG._24A

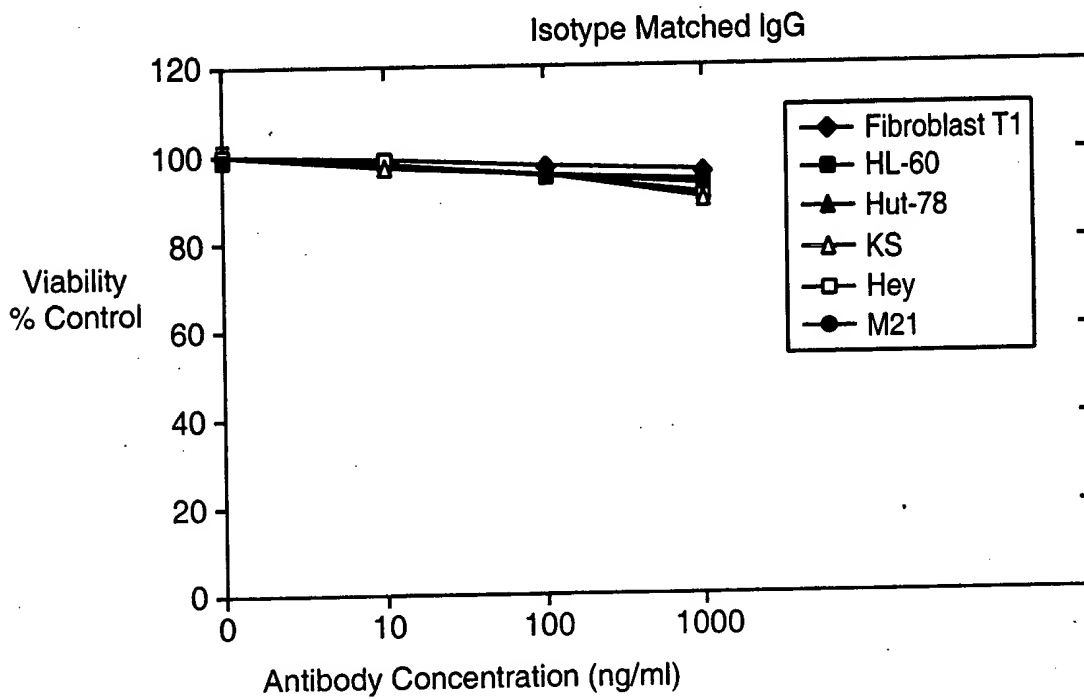


FIG._24B